IAP20 Res 11 ULUTO 22 DEC 2005

### 奶牛专用多功能乳腺保健仪

### 技术领域

本实用新型涉及一种奶牛专用多功能乳腺保健仪,属于奶牛保健器械。 **背景技术** 

牛奶是营养比较全面的食品。但目前我国奶牛的乳腺炎的患病率较高,奶牛场一般均采用抗生素药物治疗,使牛奶中含有较多的抗生素残留量。长期饮用"有抗奶"会使人被动接受、积累抗生素,造成人体生理紊乱,对抗生素产生耐药性,可见"有抗奶"作为食品污染源十分有害,随着喝奶群体的扩大,对"有抗牛奶"危害的治理比对付环境污染的治理更难,根治之法是尽可能少用或不用抗生素药物,所以期盼发明一种用保健器械来代替抗生素以防治奶牛乳腺炎发生的保健仪。专利号为"85204929"、"稀土永磁奶牛消炎增乳罩"是治疗奶牛乳腺疾病的一种简单易行、安全可靠的工具,但是它功能过于单一,且需动用人力,操作不方便,不便于推广普及。

### 发明内容

附图说明

本实用新型的目的是提供一种能疏通奶牛相关经络、调和气血、功能齐全、操作方便的奶牛专用多功能乳腺保健仪。本实用新型乳罩下方设有四个与奶牛的四个乳头相对应的圆孔,四个圆孔上套装有乳头罩杯,乳头罩杯前端中心开有一与吸乳管连通的通孔,它与储奶瓶的吸乳管相连通,储奶瓶通过另一接管与电真空泵相连接,乳罩由内、外二层罩体复合连接而成,在乳罩的内、外罩体中间夹装有电加热器,该电加热器可以是电热丝、电热膜或 PCT 陶瓷发热体;内罩体外壁、圆孔周围可装有绕有线圈的永磁体;在四个圆孔中心的内、外罩体之间可装有电振动器;内罩体内壁装置有多个导电橡胶电极;乳头罩杯内装有一只活动性杯子,杯内可盛消毒液等,乳头罩杯内的活动性杯子上方装置一个有中心孔的密封圈。本实用新型可对奶牛乳房同时进行吸乳、恒温热疗、经络穴位脉冲以及交变磁疗和振动按摩,具有疏通经脉、调和气血、消毒杀菌,预防和治疗奶牛乳汁淤积、乳头炎、乳腺炎,大幅度降低"有抗奶"的发生率,可免去抗生素等药物引起的副作用,保障人们饮食卫生。经常使用能增强必乳能力,提高奶牛产奶量。

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附图是本实用新型的结构示意图。

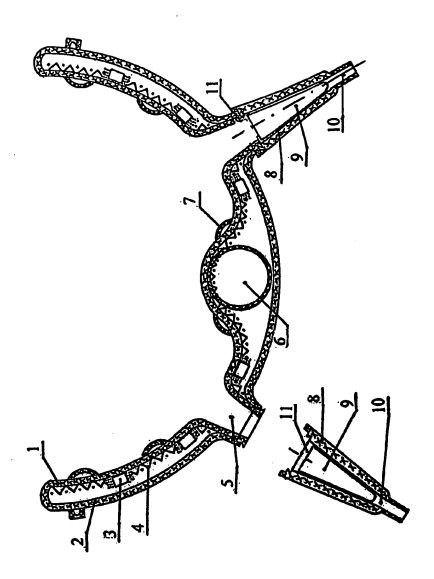
### 具体实施方式

如附图所示,本实用新型包括由内罩体 1 和外罩体 2 复合而成的 U 船形乳罩,在乳罩下方设有与奶牛四个乳头相对应的喇叭形的圆孔 5,圆孔 11 上附有乳头罩杯 8,乳头罩杯 8 和圆孔 11 活动扣接。内、外罩体 1 和 2 中间夹装有电加热器 4,该电加热器 4 可以是电热丝、电热膜或 PCT 陶瓷发热体。在内罩体 1 上可装有水磁体 3,并绕有线圈,以产生交变磁场。在四个圆孔中心的内、外罩体 1 和 2 之间装有电振动器 6。内罩体 1 内壁可设置多个导电橡胶电极 7。乳头罩杯 8 内装有一只活动性杯子 9,杯内可盛消毒液等,利于乳头皲裂愈合,消除炎症。在乳头罩杯内的活动性杯子上方装置有一个用硅胶材料制成的带有中心孔的密封圈 11。《乳头罩杯前端中心开有通孔 10,它与储奶瓶中的吸奶管相连通,储奶瓶与电真空泵相连接。中加热器 4、电振动器 6、导电橡胶电极 7 永磁体上的线圈通过外罩体 2 的接线插座与控制器相连接。使用时,保健仪罩住奶牛的乳房,接通电源,按下键组、对乳房进行恒温热疗,振动按摩,对特定选择的穴位进行脉冲和交变磁疗,通过真空泵,使乳房产生负压,舒张畅通乳腺管,使淤积于乳房内的乳汁,通过吸乳管流入储乳瓶中。本实用新型具有疏通经脉、调和气血,预防和治疗奶牛乳腺炎,增强泌乳等功用。

## 权 利 要 求 书

- 1、一种奶牛专用多功能乳腺保健仪,在乳罩下方设有与奶牛四个乳头相对应的圆孔(5),其特征在于乳罩由内、外罩体(1)和(2)复合连接而成,在内外罩体中间装有电加热器(4)。
- 2、根据权利要求 1 所述的奶牛专用多功能乳腺保健仪, 其特征在于在乳罩的圆孔(5)上扣装有乳头罩杯(8)。
- 3、根据权利要求 2 所述的奶牛专用多功能乳腺保健仪,其特征在于所述乳头罩杯内装有活动性杯子(9),活动杯子上方装有一个开有中心孔的密封圈(11)。
- 4、根据权利要求 1 或 2 或 3 所述的奶牛专用多功能乳腺保健仪,其特征在于所述的内罩体内壁装置有多个导电橡胶电极(7)。
- 5、根据权利要求 1 或 2 或 3 所述的奶牛专用多功能乳腺保健仪,其特征在于所述在四个圆孔中心位置的内、外罩体内装有电振动器 (6)。
- 6、根据权利要求 4 所述的奶牛专用多功能乳腺保健仪,其特征在于所述圆孔中心的内、外罩杯内装有电振动器 (6)。
- 7、根据权利要求 1 或 2 或 3 所述的奶牛专用多功能乳腺保健仪,其特征在于在内罩体外壁、圆孔周围装有永磁体(3)。
- 8、根据权利要求 4 所述的奶牛专用多功能乳腺保健仪,其特征在于在内罩体外壁、圆孔周围装有永磁体(3)。
- 9、根据权利要求 5 所述的奶牛专用多功能乳腺保健仪,其特征在于在内罩体外壁、圆孔周围装有永磁体(3)。
- 10、根据权利要求 6 所述的奶牛专用多功能乳腺保健仪, 其特征在于在内罩体外壁、圆孔周围装有永磁体(3)。

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### 国际检索报告

国际申请号 PCT/CN2004/000675

A. 主题的分	<b>英</b>					
IPC <sup>7</sup> A01J5/02 A01J7/00						
按照国际专利分类表(IPC)或者同时按照国家分类和 IPC 两种分类						
B. 检索领域						
<b>公索的最低限</b> /	变文献(标明分类系统和分类号)					
	IPC'	A01J				
包含在检索领	域中的除最低限度文献以外的检索文献					
 在国际检索时	查阅的电子数据库(数据库的名称,和使用的					
	PODOC, WPI, PAJ	•				
. CNFAI, E						
C. 相关文件						
类型*	引用文件,必要时,抬	明相关段落	相关的权利要求			
A	CN,A,1296379(希尔清有限公司)23.5 月	2001(23.05.2001),见全文。	1-10			
A	   CN,U,85204929(郑州市第三人民医院)1		1-10			
A	全文。	• • • • • • •				
		001(15111001) 日本女	1-10			
A	SU,A,1690623 (LEVITIN L A) 15.11 月 l					
A	DE,A,2812027 (WEISS GEORG) 20.9 月	1979(20.09.1979),见全文。	1-10			
	<u> </u>		- T-17/1 (/L			
J	□ 其余文件在 C 栏的续页中列出。	□ 见同族专				
* 引用文件的	• • • • • • • • • • • • • • • • • • • •	"T" 在申请日或优先权日之后公布				
"A"认为不特别相关的表示了现有技术一般状态的文件 理解发明之理论或原理的在原			文件 该文件,认定要求保护的			
"B" 在国际申请日的当天或之后公布的在先申请或专利 "X" 特别相关的文件,单独考虑该文件,认定要求保护的"L"可能对优先权要求构成怀疑的文件,为确定另一篇 发明不是新颖的或不具有创造性						
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"P" 公布日5	长于国际申请日但迟于所要求的优先权日的文件 ————————————————————————————————————	"&"同族专利的文件				
国际检索实际	宗成的日期	国际检索报告邮寄日期	0 7 0 6 6 5			
	12.7月 2004(12.07.2004)	22 · 7月 2004 (2-2	<u>07 · 2004</u>			
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中华人民共和国国家知识产权局(ISA/CN)						
传真号: (86-10)62019451 电话号码: (86-10)62085817						
		品的之地: (00-10)05003011				

# 国际检索报告 关于同族专利的信息

国际申请号 PCT/CN2004/00067

检索报告中引用的 专利文件	公布日期	同族专利	公布旦期
CN,A,1296379	23.05.2001	US,B,6427624	06.08.2002
		WO,A,9948357	30.09.1999
		AU,A, 3154799	18.10.1999
		EP,A, 1065923	10.01.2001
		NZ,A,507213	21.12.2001
		ZA,A,200005270	28.11.2001
CN,U,85204929	13.08.1986	无	
SU,A,1690623	15.11.1991	无	
DE,A,2812027	20.09.1979	无	

### INTERNATIONAL SEARCH REPORT

International application No. PCT/CN2004/000675

IPC A01J5/02, A01J7/00 According to International Patent Classification (IPC) or to both national classification and IPC						
B. FIELDS SEARCHED						
Minimum documentation searched (classification system followed by classification symbols)						
C <sup>7</sup> A01J						
the extent that such documents ar	e included in the fields searched					
ame of data base and, where pract	icable, search terms used)					
PODOC, WPI, PAJ						
Citation of document, with indication, where appropriate, of the relevant passages R						
y.2001 (23.05.2001) ,entire o	locument. 1-10					
CN,U,85204929 (NO. 3 PEOPLE'S HOSPITAL ZHENGZHOU CITY) 13.Aug.1986 (13.08.1986), entire document						
SU,A,1690623 (LEVITIN LA) 15.Nov.1991 (15.11.1991) ,entire document.						
DE,A,2812027 (WEISS GEORG) 20.Sep.1979 (20.09.1979) ,entire document. 1-10						
C. ⊠ See patent family annex.						
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### INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/CN2004/000675

Patent document Cited in search report	Publication date	Patent family members	Publication date
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		WO,A,9948357	30.09.1999
		AU,A, 3154799	18.10.1999
		EP,A, 1065923	10.01.2001
		NZ,A,507213	21.12.2001
		ZA,A,200005270	28.11.2001
CN,U,85204929	13.08.1986	None	
SU,A,1690623	15.11.1991	None	
DE,A,2812027	20.09.1979	None	

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